

Author index

Aagenæs I 8:973
 Aarts C 2:145
 Abdel-Latif ME-A 4:481
 Abdel-Latif ME-A 8:965
 Abella R 12:1427
 Abend-Weinger M 5:574
 Abrahamsen TG 2:254
 Abrahamsson J 5:551
 Abrahamsson M 12:1468
 Adachi M 6:698
 Adamcová M 12:1373
 Adams JA 12:1378
 Aebi C 4:512
 Agesta N 10:1216
 Agostoni C 3:357, 4:467, 7:785,
 12:1371
 Agulla E 9:1111
 Ahmed M 12:1438
 Ahn HC 5:640
 Aikio O 1:65
 Akalin F 8:916
 Akerblom HK 12:1403
 Aktan G 1:55
 Al Husain M 12:1482
 Al-Humoud S 5:639, 7:878
 Albano F 12:1398
 Albertsson-Wiklund K 6:648
 Alfvén G 1:43
 Alho O-P 1:34
 Alkhafaf M 5:639, 7:878
 Allen M 3:386
 Allender H 3:283
 Allert C 2:196
 Alm B 2:162
 Alonso A 7:854
 Alonso N 9:1111
 Alonso S 1:21
 ALSPAC Study Team 3:352
 Altinier S 12:1463
 Altomare MA 4:463
 Aman J 1:14
 Amir J 2:186
 Amir LH 3:352
 Ampai S 12:1411
 Anatoliotaki M 3:389
 Ancheschi M 8:948
 Andersen EA 10:1208
 Andersen LF 2:152
 Andersen S 11:1314
 Andersson C 5:562
 Andersson K 8:935
 Andreasson B 12:1468
 Andria G 12:1415, 1479
 Antoniazzi F 1:12
 Antozzi L 1:12
 Arana A 9:1021
 Arisaka O 10:1226
 Aromaa M 9:1102
 Arroe M 6:728

Asakura Y 6:698
 Ashorn M 5:558
 Ashorn P 4:491
 Aswani N 9:1029
 Atici A 1:128
 Attard-Montalto S 3:309
 Ausina V 7:854
 Avitzur Y 2:186
 Axelson O 10:1144
 Axelsson I 6:671
 Aydin A 5:546

Bærug A 2:152
 Bätsvik B 10:1190
 Bührer C 11:1352
 Bülbül M 5:546
 Backteman T 8:979
 Bader D 5:574
 Badhe A 10:1211
 Bakker HD 9:1096
 Bakker JA 4:501
 Bakker JM 7:827
 Balakrishnan A 3:291
 Baldassarre ME 4:463
 Balter J 8:982
 Banderali G 3:357
 Baquet G 3:283
 Barberis V 6:734
 Barbone F 8:958
 Bardenstein R 10:1205
 Barela JA 10:1197
 Barnekow-Bergkvist M 5:602
 Barré-Sinoussi F 11:1343
 Bartfai A 8:935
 Bates CJ 2:170
 Baumann P 9:1047
 Beatobe S 5:631
 Becroft DMO 1:62
 Bedu M 11:1248
 Behrendtz M 5:551
 Bell M 1:97
 Bellander M 9:1074
 Bender C 7:836
 Bender R 6:653
 Bengtsson B-OS 2:251
 Beratis NG 11:1272
 Berg-Kelly K 2:141, 11:1241
 Bergh A-M 6:709
 Bergstrom KA 7:766
 Bergström E 7:848
 Berni Canani R 12:1415
 Berntzen K 12:1445, 12:1453
 Berra S 8:952
 Bertelsen A 6:728
 Berthoin S 3:283
 Bertoldo F 1:12
 Besana R 4:467
 Beyene J 8:941
 Bharti B 5:637

Bhattacharya MK 6:676
 Bhattacharya SK 6:676
 Bianchetti MG 4:512, 6:734
 Bicouvarakis S 6:737
 Binns CW 6:646
 Biswas KB 7:839
 Bjørneboe G-E Aa 2:152
 Björ O 1:27
 Björkstén B 10:1144
 Black RE 1:103
 Blomme B 7:806
 Boehm G 5:634
 Boersma ER 7:790
 Bohlin K 6:728
 Boleslawska I 11:1354
 Bollinger B 11:1343
 Bond L 11:1322
 Boralevi F 10:1216
 Borres MP 12:1468
 Bosio L 9:1085
 Botet Asensi FI 5:541
 Bottino R 7:823
 Bråbäck L 1:27, 10:1144
 Bréart G 8:948
 Bramhagen A-C 6:671
 Brand PLP 2:266
 Bratlid D 12:1445, 12:1453
 Bratteby L-E 1:5
 Braun K 7:836
 Brion F 4:486
 Brites F 5:621
 Broberger U 12:1468
 Brogren Carlberg E 2:196
 Brosstad F 8:973
 Brouwers HAA 10:1180
 Bruce B 9:1090
 Brulin C 7:848
 Brun M 3:395
 Bruschettini P 12:1427
 Brusgaard K 5:621
 Buzzese E 3:398, 12:1398
 Bryk T 10:1214
 Bučková H 7:861
 Budde U 10:1229
 Buonuomo PS 1:120
 Burhamah MHA 5:639, 7:878
 Burkow IC 11:1255
 Butinof M 8:952
 Bystrova K 3:320

Cabral HJ 11:1308
 Caillou J 1:81
 Calkovska A 3:314
 Cambonie G 9:1068
 Cambra FJ 12:1474
 Campistol J 12:1474
 Campo-Sampedro F 9:1111
 Canal Macías ML 2:165
 Carbonell-Estrany X 5:582

Author index

Aagenæs I 8:973
 Aarts C 2:145
 Abdel-Latif ME-A 4:481
 Abdel-Latif ME-A 8:965
 Abella R 12:1427
 Abend-Weinger M 5:574
 Abrahamsen TG 2:254
 Abrahamsson J 5:551
 Abrahamsson M 12:1468
 Adachi M 6:698
 Adamcová M 12:1373
 Adams JA 12:1378
 Aebi C 4:512
 Agesta N 10:1216
 Agostoni C 3:357, 4:467, 7:785,
 12:1371
 Agulla E 9:1111
 Ahmed M 12:1438
 Ahn HC 5:640
 Aikio O 1:65
 Akalin F 8:916
 Akerblom HK 12:1403
 Aktan G 1:55
 Al Husain M 12:1482
 Al-Humoud S 5:639, 7:878
 Albano F 12:1398
 Albertsson-Wiklund K 6:648
 Alfvén G 1:43
 Alho O-P 1:34
 Alkhafaf M 5:639, 7:878
 Allen M 3:386
 Allender H 3:283
 Allert C 2:196
 Alm B 2:162
 Alonso A 7:854
 Alonso N 9:1111
 Alonso S 1:21
 ALSPAC Study Team 3:352
 Altinier S 12:1463
 Altomare MA 4:463
 Aman J 1:14
 Amir J 2:186
 Amir LH 3:352
 Ampai S 12:1411
 Anatoliotaki M 3:389
 Ancheschi M 8:948
 Andersen EA 10:1208
 Andersen LF 2:152
 Andersen S 11:1314
 Andersson C 5:562
 Andersson K 8:935
 Andreasson B 12:1468
 Andria G 12:1415, 1479
 Antoniazzi F 1:12
 Antozzi L 1:12
 Arana A 9:1021
 Arisaka O 10:1226
 Aromaa M 9:1102
 Arroe M 6:728

Asakura Y 6:698
 Ashorn M 5:558
 Ashorn P 4:491
 Aswani N 9:1029
 Atici A 1:128
 Attard-Montalto S 3:309
 Ausina V 7:854
 Avitzur Y 2:186
 Axelson O 10:1144
 Axelsson I 6:671
 Aydin A 5:546

Bærug A 2:152
 Bätsvik B 10:1190
 Bührer C 11:1352
 Bülbül M 5:546
 Backteman T 8:979
 Bader D 5:574
 Badhe A 10:1211
 Bakker HD 9:1096
 Bakker JA 4:501
 Bakker JM 7:827
 Balakrishnan A 3:291
 Baldassarre ME 4:463
 Balter J 8:982
 Banderali G 3:357
 Baquet G 3:283
 Barberis V 6:734
 Barbone F 8:958
 Bardenstein R 10:1205
 Barela JA 10:1197
 Barnekow-Bergkvist M 5:602
 Barré-Sinoussi F 11:1343
 Bartfai A 8:935
 Bates CJ 2:170
 Baumann P 9:1047
 Beatobe S 5:631
 Becroft DMO 1:62
 Bedu M 11:1248
 Behrendtz M 5:551
 Bell M 1:97
 Bellander M 9:1074
 Bender C 7:836
 Bender R 6:653
 Bengtsson B-OS 2:251
 Beratis NG 11:1272
 Berg-Kelly K 2:141, 11:1241
 Bergh A-M 6:709
 Bergstrom KA 7:766
 Bergström E 7:848
 Berni Canani R 12:1415
 Berntzen K 12:1445, 12:1453
 Berra S 8:952
 Bertelsen A 6:728
 Berthoin S 3:283
 Bertoldo F 1:12
 Besana R 4:467
 Beyene J 8:941
 Bharti B 5:637

Bhattacharya MK 6:676
 Bhattacharya SK 6:676
 Bianchetti MG 4:512, 6:734
 Bicouvarakis S 6:737
 Binns CW 6:646
 Biswas KB 7:839
 Bjørneboe G-E Aa 2:152
 Björ O 1:27
 Björkstén B 10:1144
 Black RE 1:103
 Blomme B 7:806
 Boehm G 5:634
 Boersma ER 7:790
 Bohlin K 6:728
 Boleslawska I 11:1354
 Bollinger B 11:1343
 Bond L 11:1322
 Boralevi F 10:1216
 Borres MP 12:1468
 Bosio L 9:1085
 Botet Asensi FI 5:541
 Bottino R 7:823
 Bråbäck L 1:27, 10:1144
 Bréart G 8:948
 Bramhagen A-C 6:671
 Brand PLP 2:266
 Bratlid D 12:1445, 12:1453
 Bratteby L-E 1:5
 Braun K 7:836
 Brion F 4:486
 Brites F 5:621
 Broberger U 12:1468
 Brogren Carlberg E 2:196
 Brosstad F 8:973
 Brouwers HAA 10:1180
 Bruce B 9:1090
 Brulin C 7:848
 Brun M 3:395
 Bruschettini P 12:1427
 Brusgaard K 5:621
 Buzzese E 3:398, 12:1398
 Bryk T 10:1214
 Bučková H 7:861
 Budde U 10:1229
 Buonuomo PS 1:120
 Burhamah MHA 5:639, 7:878
 Burkow IC 11:1255
 Butinof M 8:952
 Bystrova K 3:320

Cabral HJ 11:1308
 Caillou J 1:81
 Calkovska A 3:314
 Cambonie G 9:1068
 Cambra FJ 12:1474
 Campistol J 12:1474
 Campo-Sampedro F 9:1111
 Canal Macías ML 2:165
 Carbonell-Estrany X 5:582

Cariolou M 9:1109
 Carlsen N 4:439, 10:1208
 Carlsson M 2:204
 Carmine V 3:357
 Caruana B 3:309
 Cascio S 1:17
 Caselli D 12:1398
 Castor A 5:551
 Castro G 5:621
 Castro-Gago M 6:747, 8:928
 Catache M 1:76
 Cavazza A 7:823
 Chakrabarti S 7:857
 Chan K-P 10:1163
 Chan PW-K 4:481
 Chan TL 8:965
 Chang K-W 4:510, 10:1153
 Chao S-M 3:291
 Chertin B 1:17
 Chiarelli F 10:1218
 Chierici R 5:634
 Chirico G 7:823
 Chiu C-H 4:510, 10:1153
 Chiu CH 5:537
 Choi JW 8:970
 Chong C-Y 3:291, 10:1163
 Chongsrisawat V 12:1411
 Choonaar I 12:1486
 Chotivitayarakorn P 12:1411
 Chou I-C 11:1356
 Christensen PS 11:1357
 Chryssanthou E 8:979
 Clark PM 1:62
 Clarke L 1:97
 Clarke P 5:636
 Clausen N 4:439
 Clementi M 10:1127
 Chattingius S 10:1138
 Cole TJ 5:525, 7:874, 9:1014
 Colhoun E 1:17
 Collinson AC 9:1014
 Concolino D 12:1479
 Conroy S 4:408
 Continisio P 12:1479
 Contreras A 1:103
 Coovadia HM 8:890
 Corrias A 9:1085
 Costamagna M 6:760
 Coutsoudis A 8:890
 Cox PM 2:258
 Cresta L 6:684
 Creus A 5:631
 Crinò A 9:1085
 Crone J 5:625
 Cucchiara S 12:1415
 Cupisti A 3:297
 Daehnert I 11:1339
 Dahl M 2:204
 Dahlquist G 5:562
 Dalen A 12:1445
 Daltvæit AK 9:1007
 Danielsson N 2:228
 Danielsson P 6:666
 Datta AK 7:839
 Davenport A 7:766
 Davenport M 1:118
 Davis PG 1:70
 De Franciscis A 12:1398
 de Graaf SSN 5:551
 de Groot L 7:873
 De Haan TR 12:1491
 De Jong-Van Den Berg LTW 12:1486
 De Jongh S 9:1096
 de Meir K 8:921
 de Onis M 4:413
 De Paoli AG 1:70
 De Vries TW 12:1486
 Debillon T 1:81
 Decsi T 12:1369
 Del Carmen Otero M 5:541
 Del Giudice E 3:398
 Delhaas T 9:1058
 Della Casa R 12:1415
 Demircin G 5:546
 Depoortere MH 12:1433
 Derkx JB 7:766
 Desamparados Tamarit Pérez M 5:541
 Dessanti A 1:122
 Deutch B 11:1255
 Devlieger H 11:1245
 Di Benedetto L 3:398
 Di Bitonto G 4:463
 Di Cara GG 10:1230
 Dimitriou H 11:1277
 Dirdal M 7:811
 Dittrich S 7:836
 Divne A-M 3:386
 Docherty C 7:766
 Dogruyol H 6:756
 Domenech E 2:221
 Dominguez C 2:221
 Donaldson MDC 9:1033
 Donath SM 3:352
 Dong F 3:327
 Dorszewski A 11:1339
 Drgova A 3:314
 Drouin-Garraud V 10:1223
 Duché P 11:1248
 Dulon M 6:653
 Duman M 5:577
 Duman N 5:577
 Dupont G 3:283
 Durward A 4:430
 Dutta D 6:676
 Dyke M 10:1170
 Ebbesen F 5:569, 6:728, 7:802
 Eeg-Olofsson O 11:1231
 Egan CA 2:265
 Egas ML 1:103
 Ego A 12:1433
 Ehrnst A 9:990
 Einhorn M 1:125
 Eirís-Puñal J 6:747
 Eirís-Puñal J 8:928
 Ek U 3:301
 El-Sayed E 7:776
 Eliopoulou MI 11:1272
 Elisaf MS 9:1109
 Eltohami A 4:456
 Elverby J-E 1:5
 Empana J-P 8:948
 Empana JP 3:346
 Endo A 7:773
 Engelsvold DH 5:610
 Engström E 2:211
 Engström I 1:114
 Erdogan Ö 5:546
 Ericsson A 2:228
 Erikson C 2:196
 Eriksson M 2:228
 Eriksson M 7:873
 Eronen M 8:896
 Ersbøll AK 6:679, 7:817
 Eschen C 6:728
 Espo M 4:491
 Esslinger A 11:1322
 Eurin D 10:1223
 Evans M 2:261
 Eymard-Duvernay S 12:1388
 Fälth-Magnusson K 6:704
 Falzon A 3:309
 Fanaro S 5:634
 Farstad H 2:254
 Fathi K 6:758
 Fayon M 3:395
 Feinmesser M 8:982
 Felderhoff-Mueser U 11:1352
 Feldt-Rasmussen U 11:1284
 Feo CF 1:122
 Fernández K 5:621
 Fernández-Menéndez JM 1:21
 Fernell E 6:740
 Ferrara P 1:120
 Fettich J 4:435
 Fewtrell MS 5:525
 Figueras Nadal C 5:631
 Figueras-Aloy J 5:582
 Fly A 12:1433
 Finkelstein Y 2:186, 8:982
 Fleer A 10:1180
 Flidel-Rimon O 10:1205
 Flodmark O 3:301
 for the Participants in the
 Workshop 11:1343
 Ford RPK 9:1003
 Forestier E 5:551
 Forget PP 8:921
 Forget PPH 4:501
 Forslöw U 8:910
 Forsum E 11:1327
 Foster A 12:1376
 Franceschini D 10:1230
 Franceschini P 10:1230

Franchini M 11:1353
 Franco B 1:122
 Franzoni F 3:297
 Friedman SE-T 10:1205
 Friis-Haschè E 7:811
 Frijns JHM 12:1491
 Frost B-M 5:551
 Froster UG 7:865
 Fuentes RM 4:420
 Furlan M 10:1229
 Fusté E 12:1474
 Gómez L 5:582
 Gabiano C 12:1398
 Gahrn-Hansen B 11:1314
 Galán E 9:1111
 Galanakis E 6:737
 Galetta F 3:297
 Galli L 12:1398
 Galvish N 1:62
 Ganau A 1:122
 García-Muñoz F 2:221
 Garemo M 6:688
 Gargantini L 9:1085
 Garty BZ 8:982
 Gassió R 12:1474
 Gattinara GC 12:1398
 Gaudino R 10:1127
 Gault EJ 9:1033
 Gaustad P 2:254
 Gazzolo D 12:1427
 Geborek A 8:910
 Gebre-Medhin M 2:145
 Gemke RJBJ 8:921
 Gentili L 10:1149
 Gerards LJ 10:1180
 Gerlo E 7:806
 Germanakis I 7:836
 Gerrard MP 2:261
 Ghosh S 5:531
 Giacomet V 12:1398
 Giannattasio A 6:684
 Giaquinto C 12:1398
 Gierup J 1:134
 Gilbert C 12:1376
 Gill AC 3:379
 Giménez M 7:854
 Giovannini M 3:357, 4:467
 Giussani DA 7:766
 Gnanapragasam JP 7:857
 Go T 4:504
 Goetz R 8:948
 Goh AY-T 8:965
 Gold Y 10:1158
 Goldblatt D 2:170
 González G 2:221
 Gortner L 6:754
 Gracey M 7:787
 Gracey M 7:843
 Gradstein S 10:1205
 Grammatikopoulos T 1:118
 Gras-Leguen C 1:81
 Graue M 10:1190
 Gray G 11:1343
 Gray L 2:246
 Grech V 3:309
 Green M 5:574
 Greenough A 1:118
 Greisen G 6:715
 Greisen G 11:1335
 Grenier N 10:1216
 Gressens P 1:81
 Greyerz E 4:467
 Grezzani A 10:1127
 Grmek M 4:435
 Grobbee DE 2:177
 Gronowitz E 6:688, 11:1267
 Grootenhuis MA 9:1096
 Grooters E 12:1491
 Gryter C 6:728
 Guala A 10:1230
 Guarino A 12:1398
 Guignard J-P 9:1052
 Guillaumont S 9:1068
 Gupta DN 5:531
 Guseleinert W 2:243
 Gyllensten U 3:386
 Hällström M 1:111
 Häusler HJ 7:865
 Hövels-Gürich HH 2:190
 Hafsaal G 8:973
 Hahnemann JMD 4:439
 Halliday HL 8:888, 9:48
 Hallman M 1:65, 8:896
 Halonen P 1:37
 Handeland M 8:973
 Hanestad BR 10:1190
 Hanna S 4:430
 Hansen BM 11:1335
 Hansen JC 11:1255
 Hansen KN 7:802
 Hansson K 9:1090
 Haque UIF 4:456
 Haquin C 12:1433
 Harz T 6:659
 Harel D 2:186
 Hasselbalch H 6:679
 Hasselbalch H 7:817
 Hatzistamatiou Z 3:392
 Haupt R 6:684
 Hauser B 7:806, 9:1021
 Haviko T 4:452
 Heckmann M 6:754
 Hedberg G 5:602
 Hegar B 9:1021
 Heijnen CJ 7:827
 Heikinheimo M 11:1267
 Heilmann C 6:679, 7:817
 Helenius H 9:1102
 Hellström A 2:211, 3:301
 Hellström-Westas L 9:1074, 12:1468
 Helweg-Larsen K 2:162
 Hemavathy B 10:1211
 Hemo M 5:574
 Henriksen F 5:621
 Hentschel R 7:836
 Hermanussen M 7:874
 Hernandez-Rastrollo R 9:1111
 Herskind AM 2:240
 Hertel NT 4:439
 Heuck C 7:797
 Heurlin N 8:910
 Heymans HSA 9:1096
 Hille ETM 3:332
 Hirooka S 5:628
 Hjelte L 8:910
 Hoff B 6:715
 Hoffer V 8:982
 Hofvander Y 2:145, 11:1243
 Holčková A 7:861
 Holland H 7:865
 Holm K 11:1284
 Holme E 5:625
 Holmström H 8:973
 Hongfeng T 10:1183
 Hontangas Lopez JL 5:541
 Hoos MB 8:921
 Horiuchi T 5:628
 Hosaka A 10:1175
 Hosal S 1:55
 Hou J-W 7:869
 Hsieh Y-Y 11:1356
 Huber WD 5:625
 Hueckel D 7:865
 Huhtala H 5:558
 Hultdin J 5:562
 Hung I-J 10:1153
 Hutchison AA 11:1297
 Hyrynkangas K 2:267
 İşimer A 5:546
 Iannuccelli M 1:122
 Ikonomidou U 3:392
 Imaizumi K 9:1039
 Indrio F 4:463
 Ioannidis JPA 11:1343
 Iqbal MP 12:1438
 Irgens LM 2:162, 9:1007
 Itoh K 12:1422
 Jacobsen BB 4:439
 Jaing T-H 4:510, 10:1153
 Jakobsson P 12:1468
 Janahi IA 4:456
 Janas M 1:111
 Janson H 1:91
 Jansson E 5:602
 Jaroszewska-Balicka W 12:1381
 Javorka K 3:314
 Javorka M 3:314
 Jennekens-Schinkel A 2:177
 Jennische M 3:364
 Jeppesen D 6:679
 Jeppesen DL 7:817, 9:994
 Jiexiong F 10:1183

Jiménez W 5:582
 Jonsson B 10:1138
 Jordán Y 5:582
 Jurol R 6:666
 Källén B 2:228, 7:877
 Kaad P-H 11:1357
 Kaleyrias J 3:392
 Kalmanti M 11:1277
 Kalous P 5:518
 Kalter HD 1:103
 Kamper J 2:240
 Kamphuis PJGH 7:827
 Kaneko N 10:1175
 Karaveli FS 11:1351
 Kari MA 8:896
 Karlberg J 6:648, 7:872, 11:1349
 Katz-Salamon M 2:196
 Kaufman L 9:1021
 Kececioglu D 7:836
 Kempe B 1:5
 Kemperman RFJ 7:790
 Kennedy I 3:379
 Kennell JH 3:272
 Kentouche K 10:1229
 Kerckhoffs MC 9:1096
 Kerndrup G 4:439
 Kersting M 6:653
 Khatun UHF 7:839
 Kiess W 7:865, 9:1111
 Kiffer-Nunes J 12:1388
 Kilander CP 1:134
 Kılıç N 6:756
 Kim ME 5:640
 Kimura A 2:216
 Kimura J 9:1039
 Kirştioglu I 6:756
 Kirkpinar A 6:756
 Kjellman N-IM 10:1144
 Kjellmer I 11:1267
 Knip M 12:1403
 Koçtürk T 5:617
 Koenen S 7:766
 Koibuchi H 12:1422
 Koivisto A-M 1:111
 Koivisto M 5:588
 Koivunen P 1:34
 Kojima M 10:1226
 Kok JH 3:332
 Kokstein Z 5:518
 Koonen I 2:177
 Koopmans P 5:551
 Kornacka M 12:1427
 Korneti P 10:1228
 Kornfält R 9:1090
 Kornfält R 12:1468
 Korppi M 12:1494
 Korzon M 11:1354
 Kostalos C 3:392
 Kostelka M 11:1339
 Kotaniemi-Syrjänen A 12:1494
 Kramer WLM 10:1180
 Krause S 11:1339
 Krawczynski M 3:277, 11:1354
 Krediet TG 10:1180
 Kristensen K 2:240
 Kristiansen P 2:254
 Kristo A 1:34
 Krzyzaniak A 3:277
 Ku JH 5:640
 Kubik R 1:50
 Kudo T 9:1026
 Kugelberg U 12:1468
 Kuglman A 5:574
 Kulmala P 12:1403
 Kulmala T 4:491
 Kuna J 2:258
 Kunz D 2:190
 Kuroki Y 9:1039
 Kurosawa K 9:1039
 Kutzler M 7:766
 Kuzmanovic M 7:859
 Kwan CW 6:648
 Kylberg E 2:145
 Kyte A 8:973
 López-Rodríguez MJ 2:165
 Lönnadal B 1:5
 Lönnérholm G 5:551
 Löthorn M 6:666
 Lacerda F 3:274, 9:999
 Laforgia N 4:463
 Lagercrantz H 2:162, 5:642
 Lai S-H 10:1163
 Lai WYY 11:1349
 Lakhoo K 2:258
 Lambruschini N 12:1474
 Lamireau T 3:395
 Lande B 2:152
 Lando A 11:1284
 Lange A 6:728
 Lanning M 9:1047
 Lanning P 2:267
 Laquerrière A 10:1223
 Larkin J 9:1003
 Larsson J-O 7:776
 Last BF 9:1096
 Lau C 6:721
 Lau G 10:1163
 Lauriola S 1:12
 Lavado García JM 2:165
 Lazaar N 11:1248
 Leaute-Labreze C 10:1216
 Lee ACW 4:506
 Lee AH 7:843
 Lee NK 5:640
 Lee T 9:1026
 Lee WK 4:506
 Lemyre B 1:70
 Leone CR 1:76
 Leonhardt A 9:996
 Lesaffre E 4:444
 Leung AKC 4:513
 Lewis N 3:379
 Ley D 9:1074
 Licata D 10:1230
 Lifshitz M 10:1214
 Lim DS 2:265
 Lin PY 5:537
 Lindblad A 6:688
 Lindehammar H 11:1291
 Linderholm B 6:728
 Ling A-E 10:1163
 Linna O 2:267
 Litzman J 7:861
 Livieri C 9:1085
 Lo Giudice C 12:1479
 Lokaj J 7:861
 Lorini R 6:684
 Louhi-Pirkanniemi KA 9:1102
 Luc F 9:1068
 Lucas A 5:525
 Lui K 3:379
 Lund-Larsen K 2:152
 Lundgren EM 10:1138
 Lundstrom KE 10:1124
 Lundvall A 12:1468
 Luotonen J 1:34
 Málaga S 1:21
 Mäkiperna A 1:37
 Mårtson A 4:452
 Mølgård C 1:87
 Møhlholm Hansen B 6:715
 Möslinger D 5:625
 Möttönen M 9:1047
 Müller J 11:1284
 Müller WD 2:243
 Maasalu K 4:452
 Macey PM 9:1003
 Madonna L 10:1218
 Madsen MH 11:1284
 Maeda K 2:216
 Maffei C 10:1127
 Magnus P 8:905
 Magnusson G 12:1468
 Magro A 3:309
 Mai X-M 10:1144
 Maleta K 4:491
 Malmborg LP 8:896
 Maly E 12:1468
 Mamoulakis D 6:737
 Mandel D 10:1158
 Manganelli F 3:398
 Manna B 5:531
 Marcus C 6:666
 Markaki E-A 11:1277
 Markestad T 9:1007
 Marouf R 5:639
 Marouf R 7:878
 Marra G 6:734
 Marret S 10:1223
 Martínez-Tallo E 9:1111
 Martens SE 5:595
 Martini IA 7:790

Martini S 9:1052
 Masetti P 12:1427
 Matesanz JL 1:21
 Mathew JL 10:1211
 Mathew PJ 10:1211
 Matran R 3:283
 Matsuishi T 2:216
 Matthiesen A-S 3:320
 Mautone A 4:463
 McCool FD 9:1062
 Megaw J 9:1029
 McGrath SK 3:272
 Meek JH 9:1079
 Mehboobali N 12:1438
 Melis D 12:1415
 Mellström D 6:688
 Menu E 11:1343
 Mertsola J 9:1102
 Messmer BJ 2:190
 Miškova M 2:190
 Michaelson KF 1:87
 Michaud P-A 2:233
 Michel-Adde C 10:1223
 Michetti F 12:1427
 Micic D 7:859
 Mieskonen S 8:896
 Migliori C 7:823
 Mikyška P 7:861
 Milerad J 4:411
 Milesi C 9:1068
 Milionis HJ 9:1109
 Miltiadous GA 9:1109
 Minato M 7:773
 Minicucci L 6:684
 Minju L 10:1183
 Minousis M 7:802
 Miotti P 11:1343
 Mitchell EA 1:62, 4:425, 9:991
 Mojska H 12:1381
 Momoi M 12:1422
 Mondal SK 5:531
 Moore SE 2:170, 9:1014
 Moraga F 5:631
 Mordhorst CH 11:1314
 Mortaz M 5:525
 Mortensen BB 5:569
 Mosig D 9:1052
 Motta M 7:823
 Moulton LH 1:103
 Mrena S 12:1403
 Murdoch IA 4:430
 Muskiet FAJ 7:790
 Myhre AK 12:1445, 1453
 Nørgaard-Pedersen B 11:1314
 Nafstad P 8:905
 Nakamura M 12:1422
 Nakamura Y 6:694
 Nakayama H 6:659
 Narring F 2:233
 Nasiri M 12:1394
 Nathanielsz PW 7:766
 Nelson N 12:1468
 Nettelbladt U 9:1090
 Nevéus T 10:1118
 Newell M-L 2:246
 Newell M-L 8:890
 Ng W 3:291
 Ng WYM 10:1163
 Niederhofer H 10:1149
 Nielsen HE 10:1208, 11:1314
 Nielsen JP 2:240
 Nielsen SD 7:817
 Nieminen P 2:267
 Nieto P 1:103
 Nijland MJ 7:766
 Niklasson A 2:211
 Nikolaidou P 3:389
 Nilsson L 10:1144
 Nir M 10:1208
 Nissinen A 4:420
 Njå F 8:905
 Nomura A 6:659
 Noone MA 9:1079
 Nordahl G 1:27
 Norgren S 6:666
 Norrlin S 2:204
 Norvenius SG 2:162
 Notarangelo LD 3:398
 Notkola I-L 4:420
 Noto RA 8:977
 Numata M 10:1226
 Nunn AJ 4:486
 Nussinovitch M 2:186
 Nyssom K 11:1284
 Nystad W 8:905
 Obladen M 11:1352
 Odland JØ 11:1255
 Oei J 3:379
 Oggero R 6:760
 Ohshima K 6:659
 Ojanlatva AT 9:1102
 Olhager E 11:1327
 Olsen J 7:811
 on behalf of the Nordic Epidemiological SIDS Study (NESS) 2:162
 Önal EE 6:760
 Öner A 5:546
 Onyango AW 4:413
 Oppezzo C 6:734
 Oren H 5:577
 Osborne C 11:1343
 Oskarsson A 4:473
 Østergaard JR 11:1357
 Otero-Cepeda JL 6:747, 8:928
 Ou Y 4:506
 Øyen N 9:1007
 Øymar K 5:610
 Ozel E 11:1351
 Özkan H 5:577
 Özsoylu Ş 10:1229
 Päpke O 4:467
 Pérez López A 7:854
 Pérez-Méndez C 1:21
 Padyab M 12:1394
 Pallidis C 1:118
 Papathoma E 3:392
 Paraskakis E 6:737
 Parenti G 12:1415
 Park YH 5:640
 Pasic S 7:859
 Passamonte R 8:952
 Paterson WF 9:1033
 Pattinson RC 6:709
 Pattison NS 1:62
 Pavón-Belinchón P 6:747, 8:928
 Payne JH 2:261
 Pedersen IL 4:439
 Pedersen O 2:240
 Pedersen P 1:87
 Pedrera Zamorano JD 2:165
 Pelayo P 3:283
 Peled Y 10:1158
 Pembrey L 8:890
 Peng C-T 11:1356
 Pentimone F 3:297
 Perdikogianni Ch 11:1277
 Pereira DN 3:339
 Perlman M 8:941
 Perminov G 2:254
 Persson HE 7:776
 Pestereli HE 11:1351
 Petersen S 7:848
 Petrasova M 3:314
 Petrini B 8:910, 979
 Pettersson R 4:473
 Piccione M 12:1479
 Pickering M 9:1029
 Pierrat V 12:1433
 Pillay K 8:890
 Pinter A 6:758
 Pirri I 12:1479
 Pisacane A 12:1479
 Pitkänen S 11:1267
 Pitton M 12:1463
 Pittschier K 10:1149
 Pizzella V 10:1218
 Plebani M 12:1463
 Pokela ML 1:65
 Polberger S 9:1074
 Pontrelli G 4:463
 Poovorawan Y 12:1411
 Poulaire FR 2:251
 Pozzan G 9:1085
 Prévot A 9:1052
 Prat C 7:854
 Prentice AM 2:170, 9:1014
 Price B 9:1003
 Prifti E 3:392
 Procianoy RS 3:339
 Pronstato J 8:952
 Pryor JE 1:62
 Przyslawski J 11:1354
 Pujol M 5:631

Pulitanò S 1:120
 Pulles-Heintzberger CFM 9:1058
 Pumberger W 5:637
 Puri P 1:17
 Qureshi AA 12:1438
 Råsten-Almqvist P 3:386
 Röder B 11:1314
 Radaelli G 3:357
 Radeborg K 9:1090
 Rajendran K 5:531
 Rajmil L 8:952
 Raji J 3:386
 Raju NV 8:941
 Ramamurthy T 6:676
 Ramirez del Villar S 3:395
 Ransjö-Arvídsdóttir A-B 3:320
 Rasmussen AK 11:1284
 Rasmussen F 4:473
 Ratel S 11:1248
 Rautava PT 9:1102
 Ravishankar M 10:1211
 Rebouissoux L 3:395
 Rehan VK 9:1062
 Reif S 10:1158
 Reiss I 6:754
 Resch B 2:243
 Reyes D 2:221
 Rieutord A 4:486
 Rigante D 1:120
 Rigby AS 9:1029
 Rijken M 5:595
 Rijntjes-Jacobs EGJ 4:498
 Risica PM 11:1308
 Riskin A 5:574
 Risteli J 5:588
 Ristoska-Bojkovska N 10:1228
 Riva E 3:357, 4:467
 Robertson B 6:728
 Robertson NJ 2:258
 Robin H 3:283
 Robinson E 1:62
 Robledo Andrés P 2:165
 Robson WLM 4:513
 Rocquelin G 12:1388
 Rodríguez-Miguel JM 5:582
 Rodrigo C 7:854
 Rolla M 3:297
 Romani GL 10:1218
 Romano A 3:398
 Roord JJ 2:177
 Ross LM 1:97
 Rotzsch C 11:1339
 Roze J-C 1:81
 Rubio-Gozalbo ME 4:501
 Rugolotto S 11:1353
 Russo MC 1:128
 Rutishauser C 11:1322
 Ruud E 8:973
 Ruuska T 5:558
 Rydelius P-A 7:776

Sánchez Belda M 2:165, 9:1043
 Sánchez-Lastres J 6:747, 8:928
 Søndergaard C 7:811
 Sørensen HT 7:811
 Sørensen TL 11:1314
 Sørensen TU 7:817
 Sovik O 10:1190
 Saarela T 1:65, 5:588
 Saarinen-Pihkala UM 9:1047
 Sabulsky J 8:952
 Sadeghi B 12:1394
 Salgado R 1:103
 Salo MK 1:37
 Salvia MD 5:582
 Samsom JF 7:873
 Samuelson G 1:5
 Sandin A 10:1144
 Sansobrino D 8:977
 Santana Reyes C 2:221
 Santoro G 3:297
 Santoro L 3:398
 Santosh PJ 7:776
 Sarkar D 6:676
 Sarkar NR 7:839
 Sarlangue J 10:1216
 Satoh Y 9:1026
 Satoh Y 10:1175
 Saugstad OD 8:948
 Saurenmann T 4:512
 Sauvain MJ 4:512
 Savelsbergh GJP 10:1197
 Savino F 1:128, 6:760
 Savola K 12:1403
 Savoldi G 3:398
 Sbyrakis S 6:737
 Scarlatti G 11:1343
 Schaafsma A 7:790
 Schäuble T 6:754
 Schanler RJ 6:721
 Scharfe V 10:1229
 Schima W 5:625
 Schinaki A 3:389
 Schirm E 12:1486
 Schmauch A 5:562
 Schmiegelow K 1:37
 Schneppenheim R 10:1229
 Schollin J 7:873
 Schou AJ 7:797
 Schuster V 9:1111
 Schutz Y 10:1127
 Scott JA 6:646
 Sedin G 3:364
 Seghaye M-C 2:190
 Sejersen T 8:935
 Sellwood M 9:1079
 Sennhauser FH 11:1322
 Sevecova D 3:314
 Severi G 6:684
 Seyberth HW 9:996
 Seyrantepe V 1:55
 Shah PS 8:941
 Shah VA 10:1163

Shaoyong Y 10:1183
 Shearer M 5:636
 Shemeikka S 4:420
 Sherman MP 2:251
 Shimizu T 5:628, 9:1026, 10:1175
 Shinozaki T 12:1422
 Shinwell ES 10:1205
 Shiva F 12:1394
 Shoji H 9:1026
 Siaplaouras J 6:754
 Sibilio M 12:1415
 Siersma V 11:1314
 Siimes MA 6:671
 Sillanpää ML 9:1102
 Silvestro L 1:128
 Silvestro L 6:760
 Simsek E 1:55
 Simsek T 1:55
 Singhary A 6:676
 Singhi SC 5:637
 Sirisopikul T 12:1411
 Sjöstrand J 12:1468
 Skjærven R 2:162
 Skjærven R 9:1007
 Skoglösa J 6:704
 Slongo T 1:50
 Smit EN 7:790
 Smith EO 6:721
 Socha J 12:1381
 Socha P 12:1381
 Solis G 1:21
 Soll RF 8:886
 Somech R 10:1158
 Soplińska E 12:1381
 Soriano-Guillén L 9:1043
 Speck DF 11:1297
 Spooner E 8:890
 Srivatsa A 5:637
 Stållhammar F 8:979
 Stöckler Ipsiroglu S 5:625
 Stabile A 1:120
 Stadelmann C 11:1352
 Staes F 4:444
 Stappaerts K 4:444
 Starace F 12:1398
 Stefanaki S 3:389
 Stenhammar L 6:704
 Steppberger K 9:1111
 Stiakaki E 11:1277
 Stoelhorst GMSJ 5:595
 Strömbeck C 6:740
 Strandvik B 6:688, 11:1267
 Strinnholm M 2:204
 Strisciuglio P 12:1479
 Stronski Huwiler SM 2:233
 Studahl M 8:979
 Su LH 5:537
 Subtil D 3:346
 Sun M 10:1127
 Sur D 5:531
 Svensson M 1:114
 Swenne I 10:1133

Syrgiannopoulos GA 11:1272
 Szponar L 12:1381

Tirtır A 8:916
 Türkyılmaz C 6:760
 Taaning E 10:1208
 Tachibana K 6:698, 9:1039
 Tadokoro R 10:1175
 Takada H 6:659
 Takahashi S 7:773
 Takahata Y 6:659
 Tamai H 5:628
 Tammela O 1:111
 Tan AS-L 3:291
 Tan KL 3:327
 Tan-Kendrick A 3:291
 Taniguchi N 12:1422
 Tappin DM 1:97, 9:1003
 Tapsoba S 12:1388
 Tasic V 10:1228
 Tatò L 1:12
 Taylor CJ 9:1029
 Taylor JS 11:1308
 te Velde AF 10:1197
 Teár Fahnehjelm K 3:301
 Teebi AS 4:456
 Tekgül S 1:55
 Temme R 11:1314
 Teo TE-S 10:1163
 Terrin G 12:1415
 Tervonen O 1:34
 Thiomiano-Coulibaly N 12:1388
 Thiringer K 12:1468
 Thompson JMD 1:62, 4:425
 Thorne C 2:246
 Thrane N 7:811
 Thurfjell B 10:1133
 Tibby SM 4:430
 Timoshin A 8:977
 Tobi H 12:1486
 Tonstad S 9:1001
 Tooley J 10:1170
 Tornqvist K 12:1468
 Torrioli MG 1:120
 Toscano E 12:1479
 Traoré SA 12:1388
 Trevisanuto D 12:1463
 Trifirò G 9:1085
 Trotta D 10:1218
 Truffert P 3:346, 8:948, 12:1433
 Trygg KU 2:152
 Tsai C-H 11:1356
 Tsai F-J 11:1356
 Tsao S 7:857
 Tsekoura Th 3:389
 Tsilimigaki A 3:389
 Tuomilehto J 4:420
 Turner D 1:125
 Turpeinen M 8:896
 Tuvemo T 10:1138

Uehara R 6:694

Uges DRA 5:551
 Uhari M 1:34
 Umer M 12:1438
 Unno N 7:766
 Uvnäs-Moberg K 3:320

Vérielle V 1:81
 Valent F 8:958
 Valerius NH 6:679
 Valerius NH 7:817
 van Bel F 7:827
 Van de Perre P 2:139
 van den Hoonaard ThL 4:498
 van der Heide-Jalving M 7:827
 van der Kamp J 10:1197
 Van der kuip M 8:921
 van der Laan MJ 7:827
 Van Der Meer SB 4:501
 van Furth AM 2:177
 Van Landeghem FKH 11:1352
 Van Lelyveld N 10:1180
 Van Melle G 9:1052
 van Straaten HLM 3:332
 van Zwieten PHT 5:595
 Van't Hooft I 8:935
 Vandenberg Y 7:806, 9:1021
 Vazquez E 5:631
 Veen S 5:595, 7:827
 Veierød MB 2:152
 Ventruba J 7:861
 Verder H 6:728
 Vergnes C 9:1068
 Vergnes P 10:1216
 Verkerk PH 3:332
 Veronese A 5:541
 Verronen P 5:558
 Verrotti A 10:1218
 Versteegh FGA 4:498
 Vertommen H 4:444
 Vestergaard BF 11:1314
 Vettukattil JJ 7:857
 Vicari S 12:1479
 Viganò A 12:1398
 Vigi V 5:634
 Vijayaraghavan V 8:977
 Vlijbrief DC 10:1180
 Vilaseca MA 12:1474
 Virtanen M 6:671
 Virtanen SM 4:491
 Visser GHA 7:766
 Viviani S 5:541
 Vogel AM 3:270
 Vogtländer MF 4:498
 Voisin M 9:1068
 Volovitz B 2:186
 von Bernuth G 2:190
 von Döbeln U 7:876
 Von Wendt L 8:935
 Vorontsov I 3:320
 Vos P 4:501, 9:1058
 Vuilleumier C 4:512
 Vukic Z 7:874

Wällgren K 2:211
 Waag KL 6:754
 Wahab AA 4:456, 10:1230
 Walkowiak J 3:277, 11:1354
 Walther FJ 12:1491
 Wanders RJA 4:501
 Wang K 7:843
 Wang MH 5:537
 Wassberg C 3:320
 Waterham HR 4:501
 Weiss J 4:467
 Weizhong G 10:1183
 Welles-Nyström B 3:320
 Wennergren G 2:162, 9:1007, 12:1366
 Wentzel-Larsen T 10:1190
 Werding N 7:865
 Werner D 9:1052
 Westerståhl M 5:602
 Westerterp KR 8:921
 Whitehead RG 2:137, 4:406
 Wide K 3:301
 Widström A-M 3:320
 Wiegant VM 7:827
 Wikberg A 5:562
 Wikinski R 5:621
 Wilczynski M 11:1354
 Wild CJ 1:62
 Williams CA 11:1248
 Williams SM 9:991
 Wit J-M 5:595
 Wolthers OD 7:797
 Wong H-F 4:510
 Wong YC 4:506
 Wootten-Gorges SL 2:251
 Wyatt JS 9:1079

Yılmaz Y 8:916
 Yamashiro Y 9:1026, 10:1175
 Yamato Y 2:216
 Yanagawa H 6:694
 Yang C-P 10:1153
 Yashiro M 6:694
 Yau KKW 7:843
 Yoneda A 1:17
 Yonekura T 5:628
 Younan N 3:379
 Young D 9:1033
 Yurdakok M 1:128

Zaffanello M 11:1353
 Zalzstein E 10:1214
 Zambelli MC 1:128
 Zamboni G 1:12
 Zanardo V 12:1463
 Zaninotto M 12:1463
 Zeid A 4:456
 Zetterström R 2:228, 4:467, 9:990,
 11:1238
 Zintl F 10:1229
 Zoli B 12:1479
 Zwinderman AH 5:595

Subject index

Abdominal Pain
Diagnostic procedure and criteria 1:43
Intra-rachidian disorder 3:395

Accidents
From unpowered scooter 1:50

Adolescents
Consultations – their experience 11:1322
Friendly medical services 11:1241
Homosexuality 2:141
Serum ferritin and transferrin receptor levels 1:5

Adrenocortical Carcinoma
Late relapse in Beckwith-Wiedemann syndrome 4:439

Allergy
High body mass index 10:1144

Alteplase
In thrombolysis 8:973

Anatomy. Infants
Diaphragm dimensions 9:1062

Anesthesia. General
Recovery characteristics 10:1211

Anorexia Nervosa
Myocardial tissue 3:297

Antibiotics
Cause of recurrent use in infants 9:1102

Antibiotic Treatment
Maternal, intrauterine infection, brain cell death 1:81

Arctic. Human Health
Effect of pollutants 11:1255

Arterial Switch Operation
Exercise testing after 10 years 2:190

Arthritis. Chronic
Hand strength 11:1291

Asthma Bronchiale
Determinants of hospital admission 1:27
High body mass index 10:1144
Hospital admissions 5:610
Wheezing in early childhood 12:1366

Attention Deficit Hyperactivity Disorder
Maturational lag hypothesis 7:776

Automotive Child Restraint Systems
In Italy :958

Baby Swimming
Risk of otitis and respiratory tract infection 8:905

Back Pain
In adolescents and social support 4:444

Bacteremia
Diagnosed in a Spanish hospital 7:854

Beckwith-Wiedemann Syndrome
Adrenocortical carcinoma 4:439

Behavioural Disturbances
From paraneoplastic limbic encephalitis 4:506

Behaviour
Of preterm infants at 2 y 5:595

Bile Acids
Ketonic acids in newborns 2:216

Bile Duct
Cystic lesions in newborns 10:1183

Bile Duct. Extrahepatic
Cystic lesions 10:1183

Bilirubinometry
Transcutaneous and phototherapy 3:327

β -Glucuronidase
In bacterial meningitis 11:1272

Body Mass Index
In asthma and allergy 10:1144
In Down syndrome 12:1482
Reference values birth to 18 years of age 6:648

Body Temperature
Overnight changes in infants 9:1003
Reliability of axillary 3:309

Bone Metabolism
In HIV-infected children 1:12

Bone Mineral
Density in cystic fibrosis 6:688

Bowel Biopsy
Conscious or deep sedation 6:704

Brachial Plexus Palsy
Descriptive follow-up study 6:740

Bradycardia. Fetal
From glycogen phosphorylase kinase deficiency 11:1352

Brain Injury. Acquired
Attention and memory training 8:935

Brain Lesion
Activity of respiratory muscles 11:1297

Breastfeeding
By primiparous women in USA 11:1308
Correlates to duration 8:952
Exclusive and growth to 6 months 2:145
Faecal flora 5:634
Intention during pregnancy 3:270
In Down syndrome 12:1479
Islamic tradition 5:617
Leptin level in infants 6:760
Load of dioxins 4:467
Prenatal intention and duration 3:352
Rates in Italy 3:357
Reasons for no such feeding 11:1243
Result of hospital promotion 6:653
Role of baby-friendly community 6:646
Serum leptin 6:760

Bronchiolitis
Determinants of hospital admission 1:27

Bronchopulmonary Dysplasia
Lung volume after surgery 6:754

Calcium Resonium
In hyperkalaemia in preterm infants 1:118

Calprotectin
Level in meconium 4:463

Candida Infection
Peritonitis from NEC 2:258

Cardiac Troponin
In cord blood 12:1463

Cardiology
In anorexia nervosa 3:297

Cardiovascular Risk
 And lipoprotein (a) values 10:1226

Carnitine-Acylcarnitine Translocase Deficiency
 Clinical report 4:501

Cataracts, Congenital
 Evaluation of screening 12:1468
 Screening of newborn 12:1376

Catecholamine
 Causing heart failure in preterm infants 7:836

Central Airway Stenosis
 Differential diagnoses for asthma 2:266, 267

Cerebellar Ataxia, Acute
 Immunoglobulin therapy 4:504

Cerebral Palsy
 In road crossing 10:1197

Chediak-Higashi Syndrome
 Four Finnish cases 9:1047

Cholera
 Azithromycin treatment 6:676

Cholesterol Metabolism
 In serum in 8 year old children 4:420
 In 8–12 year old children born preterm 5:525

Chylomicronemia Syndrome
 Mutations in lipoprotein lipase gene 5:621

Circadian Variations
 In risk of SIDS 9:991
 In SIDS 9:1007

Coeliaci
 Epidemiological changes 2:165
 Onset in prospective study 10:1149

Colic, Infantile
 Psychological pregnancy distress 7:811

Collagen Turnover
 And vitamin D supplementation 7:797

Congenital Haemangioma
 Life-threatening haemorrhage 10:1216

Congenital Heart Disease
 Energy expenditure in infants 8:921

Consultations
 With adolescents 11:1322

Conversion Reaction
 Presenting as polyradiculoneuritis 1:120

Copper
 Causing diarrhoea 4:473

Cortisol
 During fetal development 7:766

Cost-benefit
 Postnatal dexamethasone medication 8:888

Cystic Fibrosis
 Bone mineral density 6:688
 Inhalation of cortico-steroids and *pseudomonas aeruginosa* 6:684
 Oncofetal antigens and clinical status 11:1267
 Predominance of omega-6 polyunsaturated fatty acids 11:1354
 Pubertal growth and development 9:1029
 Treatment of mycobacterial infections 8:910

Cystourethrography
 In diagnosis of vesicoureteral reflux 12:1422

Cytokines
 Diagnosis of neonatal sepsis 2:221

Dandy-Walker Syndrome
 With immunodeficiency 7:861

Deprived Children
 Service in nocturnal enuresis 1:97

Development, Screening
 Participation rate 1:91

Dexamethasone
 Cost-benefit of postnatal medication 8:888

Diabetes, Insulin-Dependent
 Epidemiology in Crete 6:737

Health-related quality of life 10:1190

Natural course in siblings 12:1403

Thinness in adolescent boys 1:114

With Turner syndrome 9:1111

Diaphragm Dimensions
 In term infants 9:1062

Diarrhoea
 From copper in drinking water 4:473

Diarrhoea, Acute
 Factors affecting length of hospitalisation 7:843
 Length of hospitalisation 7:843

Diarrhoea, Morbidity
 Impact of zinc supplementation 5:531

Dioxins
 In human milk from Seveso 4:467

Disaccharidase Activity
 In Belgian children 7:806

Down Syndrome
 And breastfeeding 12:1479
 Body mass index 12:1482
 Growth in Japanese children 9:1039

Drugs
 Preparation of oral medicine 4:486

Ductus Arteriosus
 Indomethacin in preterm infants 1:996

Eating Disorders
 Clinical onset diagnosis 10:1133

Ehler-Danlos Syndrome
 Associated with tortuous arteries 10:1230
 New type from Qatar 4:456

Emergency Department
 Utilization in a developing country 8:965

Encephalitis
 Limbic with behavioural disturbance 4:506

Energy Expenditure
 And weight gain in preterm and term infants 11:1327
 In infants with congenital heart disease 8:921

Enuresis
 Role of sleep and arousal 10:1118

Enuresis, Primary
 Service for deprived 1:97

Epilepsia
 Increased QT dispersion 8:916
 In Lafora-body disease 10:1218

Erythropoietin
 Recombinant and haemangiomas 11:1353

Ethical Rules
 Neglected in suspected SARS case 1:1349

Faecal Flora
Of breast-fed infants 5:634

Fatty Acids
Composition in infant formulas 7:790

Fatty Acids, Trans
In human milk and its relationship with mothers' diet 12:1381

Trans isomeric in human milk 12:1369

Febrile Convulsions
Lactic dehydrogenase isoenzyme in CSF 2:186

Polymorphism of interleukin 1 β -511 promoter 11:1356

Feeding, Assessment
By oesophageal pH monitoring 9:1021

Ferritin
Level adolescent to adult 1:5

Fetal Brain
Periventricular cell death 1:81

Fetal Development
Cortisol and future fractions 7:766

Fetal Disease
Intussusception due to Meckel 6:756

Fetal Infection
Total periventricular brain cell death 1:81

Formula
Fatty acid composition 7:90, 785

Foster Children
In urban slums 7:839

Fostering
Of infants and children 7:787

Gastric Rupture
Idiopathic 5:628

Genital Anatomy
In non-abused girls 13:78, 1453

Glicentin
Postnatal and postprandial changes 10:1175

Glomerular Filtration Rate
Methodology 9:1052

Glucose-6 Phosphate Deficiency
Haemolysis from nimesulide 5:637

Glycogen Phosphorylase Kinase Deficiency
Fetal bradycardia 11:1352

Glycogen Storage Disease 1b
Improved growth with GH therapy 8:977
With ileo-colitis 12:1415

Goldenhar Syndrome
With neuroblastoma 10:1223

Growth
And diet in hypercholesterolaemia 9:1043
Catch-up in weight and length 4:406
Early in large-for-gestational-age infants 10:1127
In breast-fed infants 4:413
In Down syndrome 9:1039
In exclusively breastfed infants 2:145
In premenarcheal girls 10:1133
Promotion in Turner's syndrome 9:1033
Reference values for BMI 6:648
Seasonality in Malawi 4:491
Secular changes in Poland 3:277

Growth and Development
In cystic fibrosis 9:1029

Growth Charts
Diet specific during infancy 2:137

Haemangioma
And recombinant erythropoietin 11:1353
Life-threatening haemorrhage 10:1216

Haemorrhage
From congenital haemangioma 10:1216
Life-threatening haemangioma 10:1216

Hallermann Streiff Syndrome
Increased chromosomal breakage 7:869

Hand, Foot and Mouth Disease
Comparison of fatal and nonfatal cases 10:1163

Hand Strength
In chronic arthritis 11:1291

Health Care Programs
For prevention of MTCT of HIV-1 11:1343

Heart Surgery, Open
Phentolamine administration 12:1427

Helicobacter Pylori
Relation to iron deficiency 8:970
Urinary 8-hydroxydeoxyguanosine 9:1026

Hemophagocytic Lymphohistiocytosis
And acute polyradiculoneuropathy 3:398
In Wiskott-Aldrich syndrome 7:859

Henoch-Schönlein Purpura
In rheumatic fever 4:513
Treatment with Vitamin E 5:546

Hepatitis B
Immune response to routine vaccination 10:1158
Vaccination and immune response 10:1158

Hernia
Contralateral groin 5:640

HIV-1 Infection
Altered bone metabolism 1:12
Antiretroviral therapy and determinants 12:1398
Dilemma in infant feeding 9:990
Feeding and morbidity 8:890
Management 2:139
Management in Europe 2:246
Mother to child transmission 11:1343
Thymic size in infected infants 6:679
Vertical transmission 9:990

Homosexuality
In adolescents 2:141

Hospital admission
Children born of immigrants to Sweden 2:228
In asthma and bronchiolitis 1:27
In RS virus infection 11:1314
Length in recurrent gastroenteritis 7:843

Human Milk
Detection of chemokines 6:659
Dioxins and other chlorobiphenyls 4:467
Low omega-3 PUFA in Burkina Faso 12:1388
Trans fatty acids 12:1381
Trans isomeric fatty acids 12:1369

Hydrocele
Contralateral groin 5:640

Hypercholesterolaemia
Diet and growth 9:1043
Pinpoint skin lesions 9:1109

Psychosocial implications and statin therapy 9:1096
 Statins in children 9:1001

Hyponatraemia
 In RSV-bronchitis 4:430

Hypoglycemia
 Related to treatment in ALL 1:37

Hypothyroidism. Congenital
 Final height when detected neonatally 6:698

Hypoventilation Syndrome
 Use of nasal BiPAP 7:823

Idiopathic Thrombocytopenic Purpura
 Helicobacter pylori eradication and platelet recovery 10:1153

Ileo-Colitis
 In glycogen storage disease 1b 12:1415

Immigrants
 Hospitalization 2:228

Immune Response
 After vaccination against hepatitis B 10:1158

Immunodeficiency
 With cutis laxa and Dandy-Walker 7:861

Immunoglobulin Therapy
 In acute cerebellar ataxia 4:504

Immunological Diagnosis
 Size of thymus 9:994

Infant Feeding
 And growth chart 2:137
 Dilemma in HIV-1 9:990
 In HIV-infected infants 8:890
 Practices in Norway 2:152

Infant Food
 Balance of polyunsaturated fatty acids 12:1371

Infrared Spectroscopy
 During high frequency oscillatory ventilation 9:1079

Injuries
 From unpowered scooter 1:50

Intellectual Performance
 Relation to birth characteristics 10:1138

Interleukin 1 β -511
 Promoter of polymorphism in febrile convulsions 11:1356

Intra-rachidian Disorder
 With recurrent abdominal pain 3:395

Intussusception
 Intrauterine due to Meckel 6:756

Iron Deficiency Anemia
 In Helicobacter pylori infection 8:970

Iron Status
 Types of milk and transferrin receptor 6:671

Islamic Tradition
 Breastfeeding 5:617

Juvenile Chronic Arthritis
 Upper endoscopic findings 5:558

Kangaroo Mother Care
 Conceptual tools 6:709

Kawasaki Disease
 In parents and children 6:694

Kikuchi-Fujimoto Disease
 With lymphadenopathy 2:261

Knee-Heel Length
 Measurement in preterm infants 2:211

Lactic Dehydrogenase Isoenzyme
 In CSF in febrile convulsions 2:186

Lafora-Body Disease
 Evaluation of epilepsy 10:1218

Language Development
 In children treated in NICUs 3:274
 Screening for developmental assessments 9:999

Language Impairment
 Clinical aspects 3:364
 Screening at 18 months 9:1090

Large for Gestational Age Infants
 Body size and early growth 10:1127

Lemierre Syndrome
 In a young girl 5:631

Leptin
 In breast-fed infants 6:760
 In breast-milk 6:760

Leukemia
 Hypoglycemia in ALL 1:37
 Trisomy 5 in ALL 5:639
 Vincristine treatment 5:551

Lipoprotein (a)
 As risk indicator for cardiovascular disease 10:1226

Liver Diseases
 Relation between VIP and pulmonary blood flow 12:1411

Lupus Erythematosus Disseminatus
 Presenting as JRA with antinuclear antibodies 4:512

Lymphadenopathy
 In Kikuchi-Fujimoto disease 2:261

Magnetic Resonance Imaging
 Of sinus in schoolchildren 1:34

Maternal Opiate Dependency
 Strabismus of Offspring 3:379

Medication
 Lack of appropriate formulations for children 12:1486

Meconium
 Calprotectin level 4:463

Medical Services
 To adolescents 11:1241

Ménétrier's Disease
 Ganciclovir treatment 8:982

Meningitis. Bacterial
 β -Glucuronidase 11:1272
 Parental perception of behaviour in survivors 2:177

Mental Retardation
 Nutritional status 7:47, 928

Methemoglobinemia
 By vegetable puree and SV tachycardia 10:1214

Mitochondrial Genome
 And SIDS 3:386

Molluscum
 Novel treatment 2:265

Morbidity
 Feeding in HIV-infected infants 8:890

Morphine
 Urinary effects in preterm infants 2:251

Mycobacterial Infection
Treatment in cystic fibrosis 8:910

Myelomeningocele
Mobility 2:204

Nasal CPAP
For preterm neonates 10:1124

Necrotising Enterocolitis
Frequency and risk factors 1:111
With candida peritonitis 2:258

Neonatal Intensive Care
Language development 3:274
Of newborns 33 weeks and mortality 3:346
Outcome 7:873
Outcome of speech and language 3:364
Risk and outcome 7:873
Screening for hearing 3:332

Neonatal Society
Mediterranean 1:128

Neuroblastoma
In Goldenhar syndrome 10:1223

Neutropenia
Adhesion molecules and other characteristics in progenitors 11:1277

Newborn. Bile Acids
Unsaturated ketonic acids 2:216

Newborn. Bile Duct
Cystic lesions 10:1183

Newborn. Bilirubin
Concentration in mono and dizygotic twins 5:569
Kinetics during phototherapy 5:577
Transcutaneous bilirubinometry 3:327

Newborn. Birthweight
Stress as cause of SGA infants 1:62

Newborn. Care
Stress and skin-to-skin contact 3:320

Newborn. Cerebral Thrombosis
In E Coli infection 2:254

Newborn. Characteristics
And intellectual performance 10:1138

Newborn. Chronic Lung Disease
Follow-up after dexamethasone treatment 8:896
Treatment with postnatal corticosteroids 8:948

Newborn. Hearing
Nationwide AABR screening programs in NICUs 3:332

Newborn. Hypotonia
In Prader-Willi Syndrome 9:1085

Newborn. Hypoxia
Effect on TSH and TH levels 3:339
Recovery of acidosis 8:941

Newborn. Infection
Antibiotic therapy 10:1205
Cytokines and c-reactive protein in diagnosis 2:221
Nitrite/nitrate and endothelin in plasma 5:582
Procalcitonin and interleukin-6 2:243
With E coli and cerebral thrombosis 2:254

Newborn. Jaundice
Accuracy of ocular inspection 5:574

Newborn. Meconium Aspiration Syndrome
Jet ventilation and lung lavage 3:314

Newborn. Necrotising Enterocolitis
Microbiological factors 10:1180
Newborn. Nosocomial Infection
Reduction in multiresistant nosocomial infection 10:1205

Newborn. Physiology
Cardiac troponins in cord blood 12:1463
Changes of glicentin in plasma 10:1175

Newborn. Scintigraphy
For pylonephritic scarring 1:128

Newborn. Treatment
Hydrocortisone or dexamethasone 7:827

Newborn. Ventilation
Continuous tracheal gas insufflation 5:518

Nimesulide
Haemolysis in G-6-PH deficiency 5:637

Non-Abused Girls
Genital anatomy 12:1453

Nutrition
And vaccine response 2:170

Nutritional Status
In mentally retarded children 74, 928

Obesity
Increasing prevalence in Sweden 7:848
Orlistat treatment 6:666

Ocular Malformations
Clinical and diagnostic aspects 3:301

Oesophageal pH
For feeding assessment 9:1021

Omphalitis
With retroperitoneal abscess 3:346

Osteocalcin
And vitamin D supplementation 7:797

Osteochondritis
After traumatic implantation of *Scedosporium prolificans* 8:979

Osteogenesis Imperfata
Treatment 4:452

Osteomyelitis
Group A streptococcal 1:125

Ovarian Cyst
Prenatal diagnosis 4:498

Papillomavirus
Anogenital in non-abused children 12:1445

Parents' Attitude
To extremely preterm infants 6:715

Peritonitis
From NEC and candida infection 2:258

Pharmacological Preparation
Oral medicine for children 4:408

Phentolamine Administration
And blood S100B protein 12:1427

Phenylketonuria
Effect of diet in adults 12:1474

Phototherapy
Bilirubin kinetics 5:577

Physical Exercise
Recovery. Plasma lactate and volume 3:283

Pneumonia, Atypical, SARS
Confirmed cases in Hong Kong 7:872

Pollutants. Organic Persistence
Diet, exposure and human health in the Arctic 11:1255

Pollution
Health consequences 11:1238

Polyradiculoneuropathy
In hemophagocytic lymphohistiocytosis 3:398

Polyunsaturated Fatty Acids
Difficult dietary balance 12:1371
In cystic fibrosis 11:1354
Low omega-3 PUFA in breast milk 12:1388

Porphyria. Intermittent
Population-based Swedish study 5:562

Prader-Willi Syndrome
Neonatal hypotonia 9:1085

Pregnancy
Distress and infant colic 7:811
Intention for breastfeeding 3:270

Premenarcheal Girls
Eating disorders 10:1133

Preterm Infants
Indomethacin for ductus arteriosus 9:996

Preterm Infants. Corticosteroids
For prevention of chronic lung disease 8:886

Preterm Infants. Delivery
Survival rate below 28 weeks of gestation 11:1335

Preterm Infants. Extremely
Parents' attitudes 6:715

Preterm Infants. Follow-up
Cholesterol metabolism 5:525

Preterm Infants. Growth
Knee-heel measurement 2:211

Preterm Infants. Haemodynamic Features
During high-frequency oscillatory ventilation 9:1068

Preterm Infants. Haemorrhage
In liver in ELBW infants 5:637
In the liver 5:636

Preterm Infants. Infection
Rehospitalization for RS infection 2:240

Preterm Infants. Lung Disease
Dexamethasone treatment and collagen synthesis 5:588
Steroids for chronic lung disease 8:886

Preterm Infants. Outcome
Behaviour at 2 years of age 5:595
In micropremies 7:773
Level of neonatal care 3:346
Longitudinal method development in VLBW infants 2:197
Neurological assessment at 5 years of age 12:1433

Preterm Infants. Pathology
Frequency and risk of NEC 1:111

Preterm Infants. Persistent Ductus Arteriosus
Feeding effects of indomethacin 1:1073

Preterm Infants. Phosphorus Deficiency
Urine chemistry 1:76

Preterm Infants. Physiology
Thymic size 7:817

Preterm Infants. Respiratory Distress
Early nasal CPAP 10:1124
Nasal continuous positive airway pressure ventilation 1:70
Prediction by test on gastric aspirates 6:728
Study of nasal CPAP 10:1170
Treatment with NO and pulmonary inflammation 1:65

Preterm Infants. Swallowing
Coordination 6:721

Preterm Infants. Thymic Size
Sonographic study 7:817

Preterm Infants. Treatment
Catecholamine treatment and heart failure 7:836
Cost-benefit of postnatal dexamethasone 8:888
Heart failure from catecholamine 7:836
Morphine and urinary effects 2:251

Preterm Infants. Ventilation
Haemodynamic features 9:1068

Prothrombin
Venous thrombosis from mutation 9:1111

Pulmonary Blood Flow
In liver diseases 12:1411

Pulmonary Vein Stenosis
Mimicking chronic lung disease 7:857

Pyelonephritic Scarring
Scintigraphy in newborns 1:128

Quality of Life
In diabetic adolescents 1:190

Referral Advice
For severely ill children 1:103

Renal Damage
In vesico-ureteric reflux 1:17

Respiration
Laryngeal and diaphragmatic muscle activities 11:1297
Understanding of pump 11:1245

Respiratory Symptoms
From passive smoking 12:1394

Respiratory Syncytial Virus. Bronchiolitis
With hypernatraemia 4:430

Respiratory Syncytial Virus Infection
Cost for hospitalization and immunization 4:481
Rehospitalization in VLBW infants 2:240
Risk for hospital admission 11:1314

Retroperitoneal Abscess
And omphalitis 1:125

Rheumatic Fever
And Henoch-Schönlein purpura 4:513

Rickets
Congenital 3:389
Epidemiology in Denmark 1:87

Salla Disease
In Denmark 11:1357

Salmonella Infection
Ceftriaxone in enteritis 5:537

SARS
Suspect case. Neglect of ethical code 11:1349

Scintigraphy. Risk Factors
In first urinary tract infection 1:21

Screening
For cataracts 12:1376
For congenital cataracts 12:1468
For hearing in NICUs 3:332
For language development 9:999
For language impairment 9:1090

Secular Changes
 Of growth in Poland 3:277

Septicemia
 Cytokines and c-reactive protein 2:221

Severe Illness
 Referral advice 1:103

Sexual Abuse
 Normal genital anatomy in girls 12:1378

Sexual Orientation
 Among 16–20 year old students 2:233

Short Stature
 Lack of catch-up in psychosocial cause 7:874

Sialadenitis
 In a premature infant 12:1491

Sinus in RI Findings
 In schoolchildren 1:34

Skeletal Growth
 Effect of methotrexate and folic acid 12:1438

Skeletal Muscle Fatigue
 In relation to age 11:1248

Skin Lesions
 In familial hypercholesterolaemia 9:1109

Skin-to-Skin Contact
 Attachment 3:272
 Body temperature 3:272
 Postnatal 3:272

Sleep
 In nocturnal enuresis 10:1118

Small for Gestational Age
 Stress and lack of social support 1:62

Smoking, Passive
 Respiratory symptoms 12:1394

Snoring
 In infancy 4:411
 Sleeping position in infants 4:425

Speech
 Outcome after neonatal intensive care 3:364

Splenic Abscess
 By group A β -haemolytic streptococcus 4:510

Sports Medicine
 Age and skeletal muscle fatigue 11:1248
 Trends to sport among adolescents 5:602

Statins
 In familial hypercholesterolaemia 1:1001, 1096

Strabismus
 Opiate-dependent mothers 3:379

Stress
 Cause of SGA infants 1:62

Sudden Infant Death Syndrome
 And vitamin A deficiency 2:162
 Circadian variation and associations 9:1007
 Circadian variation in risk 9:991
 Mitochondrial genome 3:386

Syncope
 Coronary artery cause 1:139

Tachycardia, Supraventricular
 Clinical suspicion and EKG 9:1058

Teratoma
 Intrapelvic sacrococcygeal 7:874

Thinness
 In diabetic adolescent boys 1:114

Thrombotic Thrombocytopenic Purpura
 Corticosteroid treatment 10:1229
 Use of corticosteroids 10:1229

Thrombocytopenic Purpura, Idiopathic
 Platelet antibodies in acute and chronic disease 10:1208

Thymus
 Environmental influence on growth 9:1014
 Size and immunological diagnosis 9:994
 Size in infants of HIV-positive mothers 6:679
 Size in preterm infants 7:817

Thyroid Neoplasm
 Serum thyroglobulin as a marker 11:1284

Thyroglobulin
 Marker of thyroid neoplasm 11:1284

Transferrin Receptor
 Iron status and type of milk consumption 6:671
 Levels adolescent to adult 1:5

Trisomia 1:5
 In leukemia ALL 5:639

Trisomia 1:22
 Partial from chromosomal rearrangement 7:865

Thrombolysis
 By alteplase 8:973

Thrombosis, Venous
 From prothrombin mutation 9:1111

Protoporphyrins
 In children and neonates 12:1373

Tuberculosis
 Congenital in preterm infant 3:392

Turner Syndrome
 Growth promoting treatment 9:1033
 With diabetes type I 9:1111

Tyrosinemia Type I
 Cirrhotic liver nodules upon NTBC treatment 5:625

Urban slums
 Characteristics of foster children 7:839

Urethral Cysts
 Paraurethral in female neonates 6:758

Urinary Tract
 Effects of morphine in preterm infants 2:251

Urinary Tract Infection
 Gentamicin treatment 3:291
 Imaging when culture negative 10:1228
 Risk factors in renal scintigraphy 1:21

Vaccination
 Against hepatitis B 10:1158
 Immunogenicity and safety of DTwPHib vaccine 5:541
 Response and nutritional status 2:170
 Response to routine vaccination against hepatitis B 10:1158

Vactel Association
 Without chromosomal anomaly 11:1351

Vasoactive Intestinal Peptide
 In liver diseases 12:1411

Vesico-Ureteric Reflux
 Age at diagnosis 6:734
 Importance of follow-up 4:435
 Renal parenchymal damage 1:17

Sonographic diagnosis 12:1422
Vitamin A
 Deficiency and SIDS 2:162
Vitamin D
 Effect on osteocalcin and collagen turnover 7:797
 In congenital rickets 3:389
Vitamin K
 Weekly oral prophylaxis 7:802

Weight Gain
 And energy expenditure in infancy 11:1327
Wheezing
 Infection-induced 12:1494
 Outcome 12:1366
Wiskott–Aldrich Syndrome
 EB virus-associated lymphohistiocytosis 7:859
Wolfram Syndrome
 Clinical features 55

